Sign in



Web Images Groups News Froogle Local more »

processing-in-memory system and thread migi Search Advanced Sear

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 1 - 10 of about 160 for processing-in-memory system and thread migration. (1.49 seconds)

Scholarly articles for processing-in-memory system and thread migration

R

Microservers: A new memory semantics for massively ... - by Brockman - 31 citations Pim lite: On the road towards relentless multi-threading ... - by Brockman - 4 citations Macroservers: An Object-Based Programming and Execution ... - by Zima - 5 citations

ADAM: A Decentralized Parallel Computer Architecture Featuring ... 6 Dynamic migration algorithms for distributed object systems (context) ... 5 Thread migration in the presence of pointers - Cronk, Mehrotra - 1997 ... citeseer.ist.psu.edu/huang02adam.html - 31k - Cached - Similar pages

Citations: Can Dataflow subsume von Neumann computing - Nikhil ...
Other systems employ schedulers that dynamically order threads A Low Cost, Multithreaded - Processing-In-Memory System Jay (2004) (Correct) ... citeseer.ist.psu.edu/context/85066/0 - 35k - Cached - Similar pages
[More results from citeseer.ist.psu.edu]

[PDF] Implications of a PIM Architectural Model for MPI

File Format: PDF/Adobe Acrobat - View as HTML

... This paper discusses a prototype implemen- tation of MPI using traveling threads. ... The Page 2. Figure 1. PIM System ... 2. Processing-In-Memory ... www.nd.edu/~rmurphy4/doc/cluster03.pdf - Supplemental Result - Similar pages

[PS] December 21, 1999 1 Microservers: A New Memory Semantics for ...

File Format: Adobe PostScript - View as HTML

... updates never leave the microserver housing them (as opposed to actual data or thread migration). ... "Processing-In-Memory Based Systems: Performance ... www.nd.edu/~ssr/papers/ICS_resubmitted.ps - <u>Similar pages</u> [More results from www.nd.edu]

[PDF] AN AREA-EFFICIENT AND PROTECTED NETWORK INTERFACE FOR PROCESSING ...

File Format: PDF/Adobe Acrobat - View as HTML

Architecture (DIVA) processing-in-memory (PIM) system. This implementation of the pbuf in ... to support a smooth migration path for application software ... www.isi.edu/~draper/papers/iscas05_sumitm.pdf - <u>Similar pages</u>

@preamble{ "\newcommand\\noopsort\}[1]{} " # "\newcommand author = {Haines D. Cronk and PM Mehrotra}, title = {Thread Migration in the ... title = {Overview of the KSR1 Computer System}, institution = {Kendall ... web.mit.edu/bunnie/www/aries/adam/main.bib - 38k - Cached - Similar pages

PDFJ ADAM: A Decentralized Parallel Computer Architecture Featuring ...

File Format: PDF/Adobe Acrobat - View as HTML

Data and thread migration can also, be used to enhance system reliability as well, ... Processing in memory: The Terasys massively, parallel PIM array, ...

www.bunniestudios.com/bunnie/phdthesis.pdf - Similar pages

[PDF] Enhancing NIC Performance for MPI using Processing-in-Memory

⊠e-mail _



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for	•	'((processing	in	memor	y) <in:< th=""><th>>metadata)'</th></in:<>	>metadata)'

Your search matched 92 of 1328352 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Opilons		Modify Search						
View Session History		((processing in memory) <in>metadata)</in>						
New Search		Check to search only within this results set						
		Displa	y Format: . 🧑 Citation . C. Citation & Abstract					
» Key								
ieee jnl	IEEE Journal or Magazine	view selected items Select All Deselect All View: 1-25 26-						
IEE JNL	IEE Journal or Magazine	1. An area-efficient and protected network interface for processing-in-memo						
IEEE CNF	IEEE Conference Proceeding		Mediratta, S.D.; Steele, C.; Sondeen, J.; Draper, J.; <u>Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on</u>					
IEE CNF	IEE Conference Proceeding		23-26 May 2005 Page(s):2951 - 2954 Vol. 3 Digital Object Identifier 10.1109/ISCAS.2005.1465246					
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(584 KB) IEEE CNF Rights and Permissions					
			2. A 0.18 /spl mu/m implementation of a floating-point unit for a processing-system Taek-Jun Kwon; Joong-Seok Moon; Sondeen, J.; Draper, J.; Circuits and Systems, 2004, ISCAS '04, Proceedings of the 2004 International Volume 2, 23-26 May 2004 Page(s):II - 453-6 Vol.2 AbstractPlus Full Text: PDF(609 KB) IEEE CNF					
		Π ;	Rights and Permissions 3. An area-efficient standard-cell floating-point unit design for a processing system Joong-Seok Moon; Taek-Jun Kwon; Sondeen, J.; Draper, J.; Solid-State Circuits Conference, 2003, ESSCIRC '03, Proceedings of the 29th 16-18 Sept. 2003 Page(s):57 - 60 Digital Object Identifier 10.1109/ESSCIRC.2003.1257071					
			AbstractPlus Full Text: PDF(491 KB) IEEE CNF Rights and Permissions					
		n '	Rodrigues, A.; Murphy, R.; Kogge, P.; Brockman, J.; Brightwell, R.; Underwood Cluster Computing, 2003. Proceedings, 2003 IEEE International Conference of 2003 Page(s):259 - 268 Digital Object Identifier 10.1109/CLUSTR.2003.1253323					
			AbstractPlus Full Text: <u>PDF(</u> 356 KB)					
			i. Design considerations leading to the ILLIAC IV LSI process element mem Rice, R.; Sander, W.B., Jr.; Greene, F.S.; Solid-State Circuits, IEEE Journal of Volume 5, Issue 5, Oct 1970 Page(s):174 - 181					